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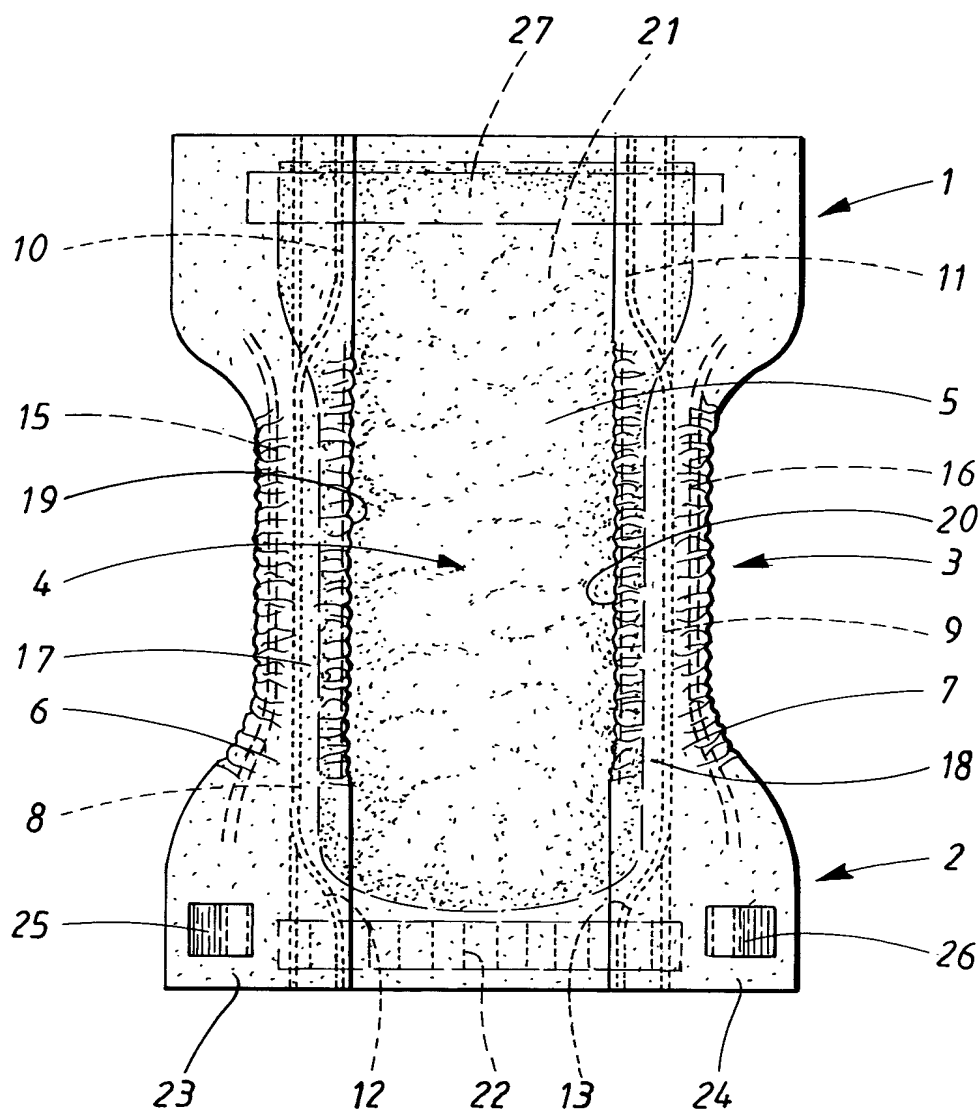


FIG. 1

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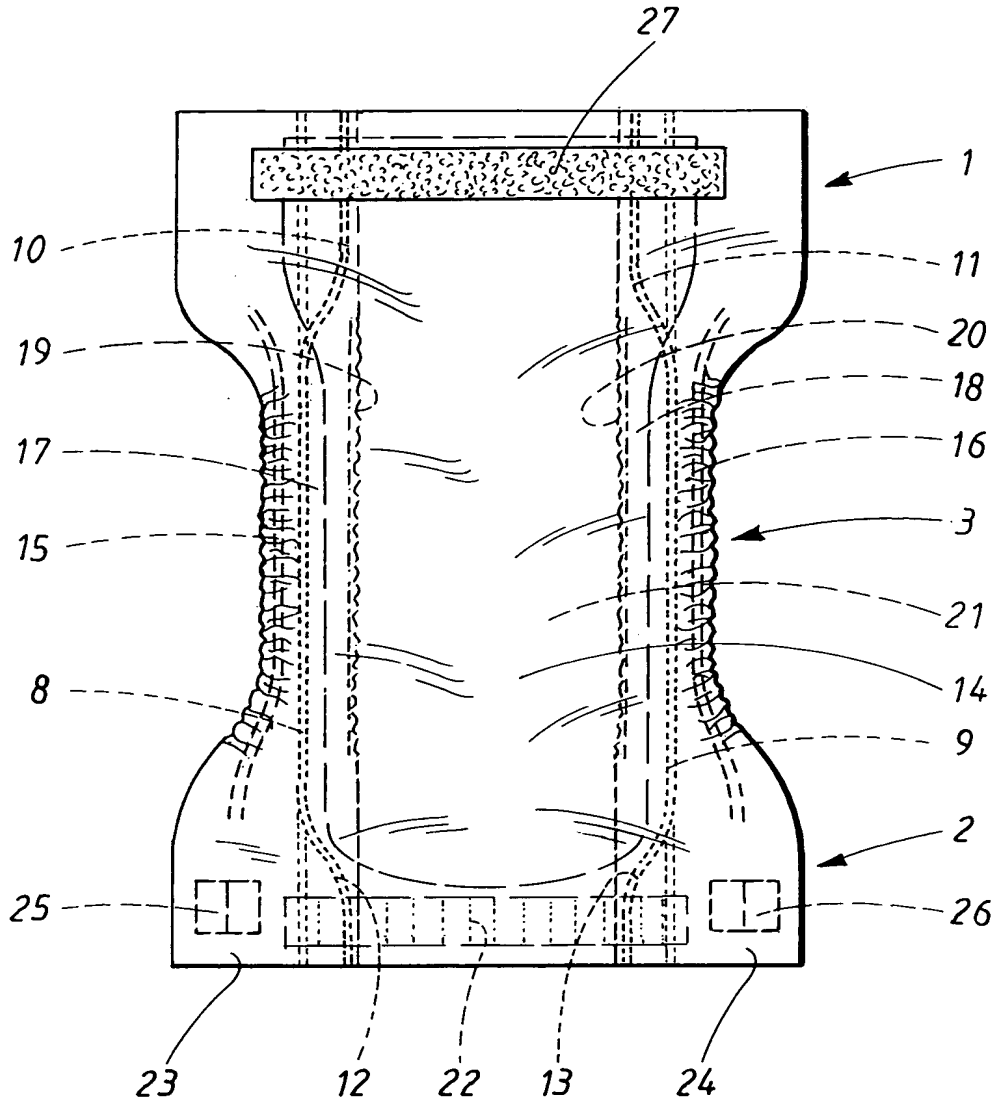


FIG. 2

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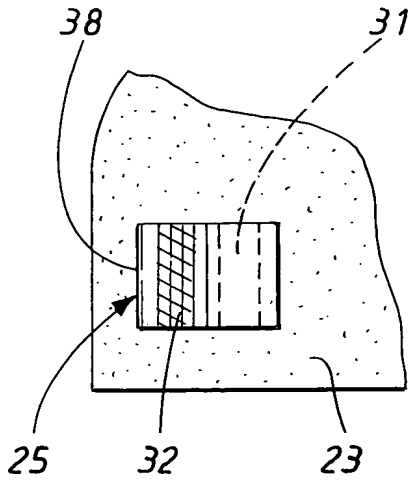


FIG. 3

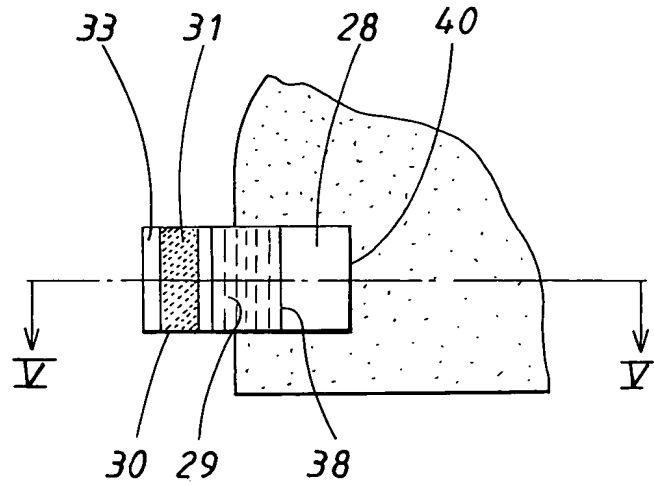


FIG. 4

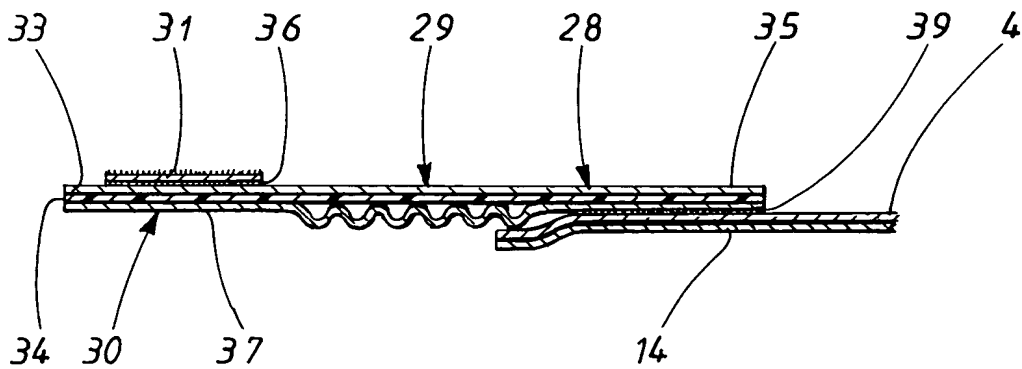
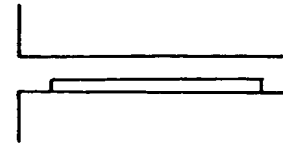


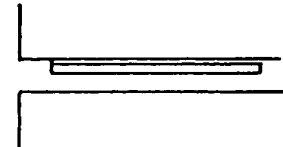
FIG. 5

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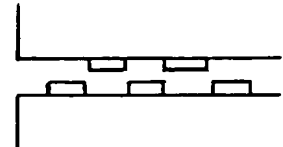
A1 = ADHESION BREAK,
GLUE REMAINS ON CARRIER



A2 = ADHESION BREAK, GLUE
TRANSFERRED TO THE OPPOSITE
MATERIAL



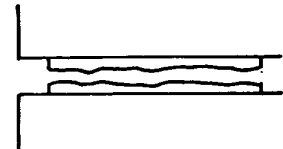
A3 = ALTERNATIVE ADHESION BREAK



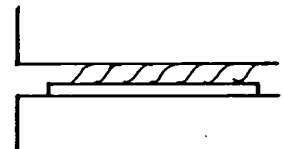
B = RUPTURE OF MATERIAL
EXTERNALLY OF BOND



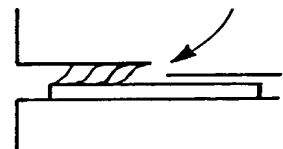
C = DEFECTIVE COHESION,
GLUE SHATTERED



E1 = MINOR FIBRE RUPTOR



E2 = RUPTURE OF MATERIAL IN BOND



SEPARATION CODE KEY

FIG.6